



Dental Plan Sealant Benefit to be Enhanced

Our group dental plan is being improved to provide sealant coverage for primary molars and other permanent molars for patients 6-19 years of age, covered under the diagnostic and preventive services category of the plan.

We've made this enhancement because science has shown that applying sealants to children and young adults significantly reduces the risk of cavities. Sealants are especially encouraged for children who have had cavities in either their primary molars or other permanent molars. Considering the lifetime cost of a single cavity is more than \$2,000 (fillings need to be replaced on a regular basis, and often ultimately result in the placement of a crown), protecting teeth with sealants is a good investment.



Dental Plan Sealant Benefit to be Enhanced

Our group dental plan is being improved to provide sealant coverage for primary molars and other permanent molars for patients 6-19 years of age, covered under the diagnostic and preventive services category of the plan.

We've made this enhancement because science has shown that applying sealants to children and young adults significantly reduces the risk of cavities. Sealants are especially encouraged for children who have had cavities in either their primary molars or other permanent molars. Considering the lifetime cost of a single cavity is more than \$2,000 (fillings need to be replaced on a regular basis, and often ultimately result in the placement of a crown), protecting teeth with sealants is a good investment.



Dental Plan Sealant Benefit to be Enhanced

Our group dental plan is being improved to provide sealant coverage for primary molars and other permanent molars for patients 6-19 years of age, covered under the diagnostic and preventive services category of the plan.

We've made this enhancement because science has shown that applying sealants to children and young adults significantly reduces the risk of cavities. Sealants are especially encouraged for children who have had cavities in either their primary molars or other permanent molars. Considering the lifetime cost of a single cavity is more than \$2,000 (fillings need to be replaced on a regular basis, and often ultimately result in the placement of a crown), protecting teeth with sealants is a good investment.



Dental Plan Sealant Benefit to be Enhanced

Our group dental plan is being improved to provide sealant coverage for primary molars and other permanent molars for patients 6-19 years of age, covered under the diagnostic and preventive services category of the plan.

We've made this enhancement because science has shown that applying sealants to children and young adults significantly reduces the risk of cavities. Sealants are especially encouraged for children who have had cavities in either their primary molars or other permanent molars. Considering the lifetime cost of a single cavity is more than \$2,000 (fillings need to be replaced on a regular basis, and often ultimately result in the placement of a crown), protecting teeth with sealants is a good investment.

Dental Plan Sealant Benefit to be Enhanced

Our group dental plan is being improved to provide sealant coverage for primary molars and other permanent molars for patients 6-19 years of age, covered under the diagnostic and preventive services category of the plan.

We've made this enhancement because science has shown that applying sealants to children and young adults significantly reduces the risk of cavities. Sealants are especially encouraged for children who have had cavities in either their primary molars or other permanent molars. Considering the lifetime cost of a single cavity is more than \$2,000 (fillings need to be replaced on a regular basis, and often ultimately result in the placement of a crown), protecting teeth with sealants is a good investment.

Dental Plan Sealant Benefit to be Enhanced

Our group dental plan is being improved to provide sealant coverage for primary molars and other permanent molars for patients 6-19 years of age, covered under the diagnostic and preventive services category of the plan.

We've made this enhancement because science has shown that applying sealants to children and young adults significantly reduces the risk of cavities. Sealants are especially encouraged for children who have had cavities in either their primary molars or other permanent molars. Considering the lifetime cost of a single cavity is more than \$2,000 (fillings need to be replaced on a regular basis, and often ultimately result in the placement of a crown), protecting teeth with sealants is a good investment.